INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Form PTO-1449 (Modified) (Use several sheets if necessary)

COMPLETE IF KNOWN			
Application Number			
Confirmation Number			
Filing Date			
First Named Inventor			
Group Art Unit			
Examiner Name			
Attorney Docket No.			

U.S. PATENT DOCUMENTS							
		U.S. Patent	or Application			Date of Publication or	
						. Filing Date	Pages, Columns, Lines,
Examiner	Cite	1	Kind Code	Name of Patentee or Inventor	- 1	of Cited	Where Relevant Passages or
Initials*	No.	NUMBER	(if known)	of Cited Document		Document	Relevant Figures Appear

			U.S. Patent	or Application		Date of Publication or	
	Examiner Initials*	Cite No.	NUMBER	Kind Code (if known)	Name of Patentee or Inventor of Cited Document	. Filing Date of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
7	a. US P	at. 6,	,356,833. a	nd US Pat. Pเ	ublication 2001-3808 by Jeor	ı (
75	b. US P	at 6,	427,114 an	d WIPO Pat. I	Publication 2000-11629 to O	Isson	

c. US Pat. 5,289,183 to Hassett et. al.

Sheet

- d. US Patent 6,666,411, US Pat. Publication 2003-0222180 to Hart et al
- 17 e. US Pat. Pub. 2003-0216582 to Wilson
- f. US Pat. Pubs. 2003-0004633 and 2002-0072843 to Russell et. al.
- g. US Pat. Pub 2002-0084887 to Arshad et. al
- h. US Pat. Pub. 2002-67660 to Bokhour
- i. US Pat. Pubs. 2002-32515 and 2002-16663 to Nakamara
- j. US Pat. 6,155,558 to Testa (NERAC #235)
- k. US Pat. 6,112,152 to Tuttle
- I. US Pat. 6011515 to Radcliffe et al
- m. US Pat. 5,803,043 and 5,796,051 to Bayron et al
- n. US Pat. 5,526,357 to Jandrell
- o. US Patent 6,163,277 to Gehlot

EXAMINER	Daluigno	DATE CONSIDERED 9/20/05
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COMPLETE IF KNOWN Application Number INFORMATION DISCLOSURE Confirmation Number STATEMENT BY APPLICANT Filing Date Form PTO-1449 (Modified) First Named Inventor (Use several sheets if necessary) Group Art Unit **Examiner Name** Sheet Attorney Docket No. p. US Patent 6,285,943 to Bolter. US Patent 6,134,499 to Goode et. al. US Patent 6,106,458 to Robinson et. al s. US Pat. 5,420,794 and WIPO Pat. Pub. 1995-1607 to James **FOREIGN PATENT DOCUMENTS** Date of Foreign Patent or Application Publication or Pages, Columns, Lines, Where Relevant Filing Date Examiner Cite Kind Code Name of Patentee or Applicant of Cited Passages or Relevant of Cited Document Document Figures Appear Initials* Office NUMBER (if known) No. t. WIPO Pat. Pub. 2003104833 to Hartzstein u. WIPO Pat: Pub. 2002-14098 to Lipper v. WIPO Pat. Pubs. 2001-26329 and 26068 to Gelvin. w. WIPO Pat. Pub. 2000 58752 to Sorrels et al WIPO Pat. Pub. 2000-46743 to Cohen y. WIPO Pat. Pub. 2000-24626 to Gilbert et al. z. WIPO Pat. Pub. 1995-19598 to Knapp aa. WIPO Pat. Publication 1998-35276 to Douglas bb. EP pat pub-95110303.5 to Raytheon cc. EP Pat. 667020 to Intrass OTHER PRIOR ART-NON PATENT LITERATURE DOCUMENTS **EXAMINER** DATE CONSIDERED

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		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item
Examiner	Cite	(book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume issue number(s), publisher, city
Initials*	No.	and/or country where published.

- dd. Millimeter Wave Radar Technology for Automotive Application Mitsubishi Electric Adv. 2001.
- ee. Global Deployment of Advanced Transportation Telematics, ISATA 1996, Reflecting Tomorrow's Highways Today: The Use of RF-Backscatter reflection in automatic vehicle identification (AVI) systems. 6/3/96.
- ff. Search No.1207384.004, EXTERNAL CONTROL OF AUTOMOBILE (ACCELERATION) USING RF(ID) by NERAC, Jay Zocco, Investigator, February 19, 2004. (400 pages).
- gg. Search No.1207384.007, EXTERNAL CONTROL OF AUTOMOBILE (ACCELERATION) USING RF(ID) by NERAC, Jay Zocco, Investigator, February 23, 2004. (15 pages).

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